

SEQUENCE LISTING

<110> MOELER, Troy R. et al.

<120> Method for typing HLA class I genes

<130> 0282-0161F

<140> US 09/856,662

<141> 2001-05-24

<150> JP P1998-335151

<151> 1998-11-26

<160> 140

<170> PatentIn Ver. 2.0

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[illegible]

100

[illegible]

1000

• • •

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Other Articles of Interest

4262

6223) Description of Artificial Sequence:RNA probe - A157C

4005-20

WILLIAM J. PETERSON, JR.

$\langle 210 \rangle$ 11

2018 20

4219 DNA

4213 Ar+ H₂O(1) Sequence

<220>

<223> Description of Artificial Sequence:DNA probe A290T

100 11

[illegible]

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2105. 13

2:1 17

2.2. DNA

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2202

4223 · Description of Artificial Sequence:DNA probe A3623

499, 13

ප්‍රයාගාගාර් ඵ්‍රිප්‍රදා

222, 14

1991, 1992

612 · 1315

213. Artificially prepared.

100

(243) Description of Artificially Synthesized DNA Probe A345G

10

29

14

16

16

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<210> 21
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<210> 27
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<210> 50
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<220>

Journal of Interpersonal Violence 27(10)

• **Answer:** $\frac{1}{2}$

1. *Phragmites australis* (Cav.) Trin. ex Steud.

• 222 •

Figure 1. Schematic representation of the experimental design. The first part of the experiment consisted of a familiarization phase, followed by a training phase, and finally a testing phase. The training phase was divided into two parts: a pre-training phase and a training phase. The testing phase was divided into two parts: a pre-testing phase and a testing phase.

6213, Artificial Sequence

42257

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A-100 51

For the full text of the report, see the full text of the report.

210 53

4211 16

212 DNA

0213: Arithmetic Sequence

(220)

223: Description of Artificial Sequence:DNA probe BL41

81005 32

Leavening is important.

418 48

(211) 21

(212) DNA

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§223> Description of Artificial Sequence: DNA probe BL42

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<211> 18

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4213: Artificial Sequence

2205

42239 Description of Artificial Sequence:RNA probe BL56

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2010 55

4.11.2.4

4.1.2 DNA

2013 Artificial Sequence

220

4223- Description of Artificial Sequence: rRNA probe BL57

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<210> 67
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      17

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<210> 69
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<210> 77
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<210> 79
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<210> 80
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<220>
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$\frac{1}{\sqrt{\pi}} \int_{-\infty}^{\infty} f(x) e^{-x^2} dx = \frac{1}{\sqrt{\pi}}$

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 <Z2> = 1
 <Z3> = 000
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0028 Description of Artificial Sequence:PCR primer
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21.04.2011 11:11:11

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<Q25> Description of Artificial Sequence:PCR primer
BASF-1

14005 88
 14005 88 14005 88

Q210> 89
Q211> 10
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<225> Description of Artificial Sequence:PCR primer
PASF-1

- 406 - 82
Dimitrova, D.

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<213> Artificial Sequence

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<213> Artificial Sequence

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<210> 95

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 5BCIn37-34g2

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Artificial Sequences

17

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<210> 111
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<220>
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<210> 112
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 BL272A

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<210> 113
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<210> 114
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<220>
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 BL27A

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 1988-1989 141 11111 </p> | <p>111</p> |
|---|------------|

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p110602

- 02100 116
- 02110 18
- 02120 DNA
- 02130 Artificial Sequence

[illegible]

<223> Description of Artificial Sequence:DNA probe RA-41

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<210> 118
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<223> Description: a: Artificial Sequence:DNA probe RB-26

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400. 179

• 2.2

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16

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17

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01-01-1984
11:11:11

15

01-01-1984
01-01-1984
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01-01-1984
01-01-1984 Description of Artificial Sequence:DNA probe
53-1AC

01-01-1984
01-01-1984

16